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SK 3301.910

Obtokový ventil

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SK 3301.910 - Obtokový ventil

Pressostat for use in the water cycle between the recooling system and the air/water heat exchanger. It prevents an increase in pump pressure in the recooling system against the closed magnetic valve of the air/water heat exchanger outside of the cooling cycle.

Features

| | |
|-------------------------------|---|
| Obj. č. | SK 3301.910 |
| Materiál | Mosadz |
| Vyhotovenie ventilu | ¾" bypass valve |
| OUT_PRESSURE_ADJUSTMENT_RANGE | 2 - 12 bar |
| Balenie | 1 pc(s). |
| Netto hmotnosť | 0,59 kg |
| Brutto hmotnosť | 0,592 kg |
| Číslo colnej sadzby | 84818059 |
| ETIM 9 | EC000855 |
| ETIM 8 | EC000855 |
| ECLASS 8.0 | 27180704 |
| Popis výrobku | SK obtokový ventil ¾", pre použitie s obehovými chladiacimi systémami a výmenníkmi tepla vzduch-voda, 2-12 bar, predvolené nastavenie 3 bar |